Docket No. <u>AUS920030460US1</u>
Yan
System and Method for Device-Bas d Access Privil g to an Account

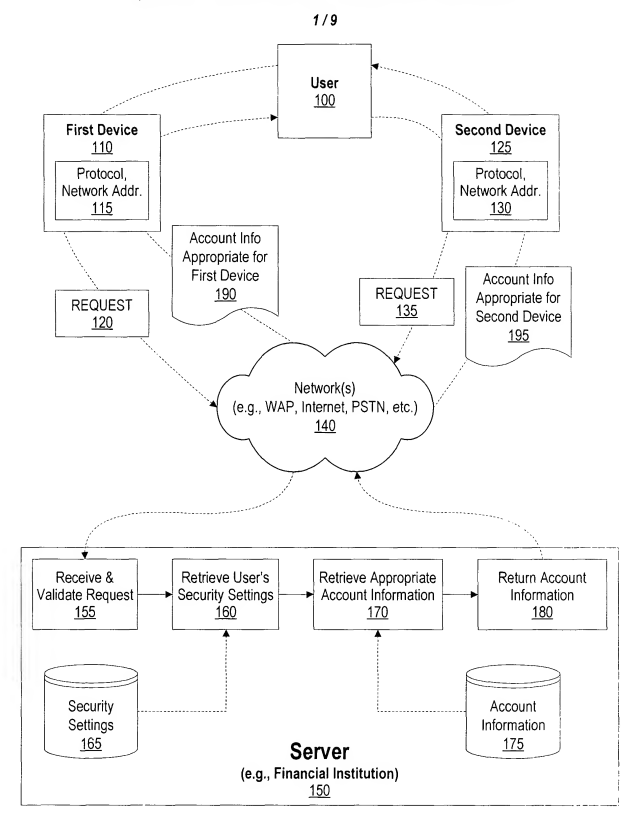


Figure 1

Docket No. <u>AUS920030460US1</u>

Yan

Syst m and Method for Device-Bas d Access Privilege to an Account

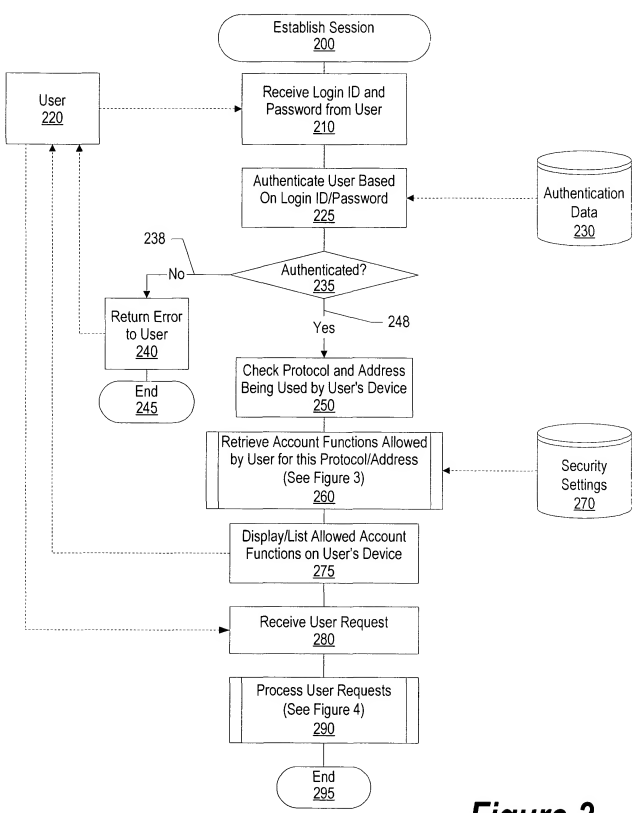


Figure 2

Dock t No. <u>AUS920030460US1</u>

Yan

Syst m and M thod for Device-Based Access Privil ge to an Account

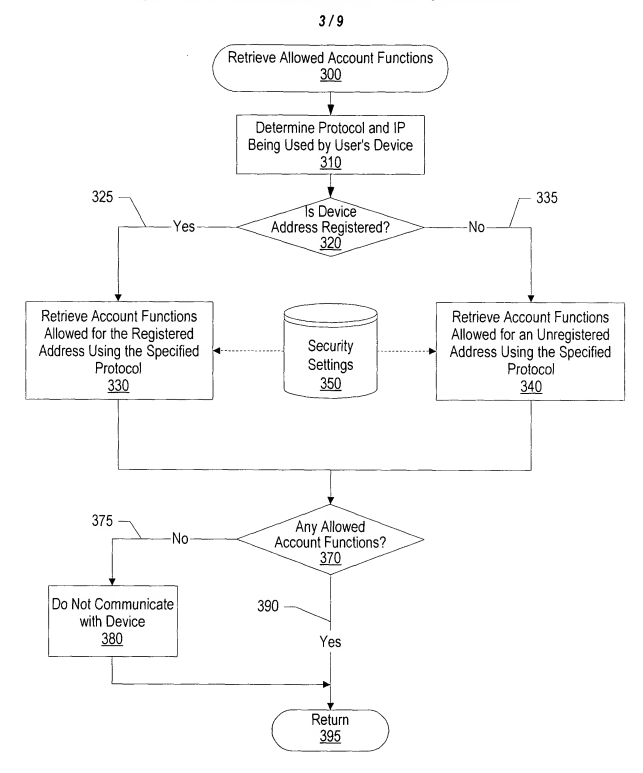


Figure 3

Docket No. <u>AUS920030460US1</u>
Yan
Syst m and Method for Device-Based Acc ss Privilege to an Account

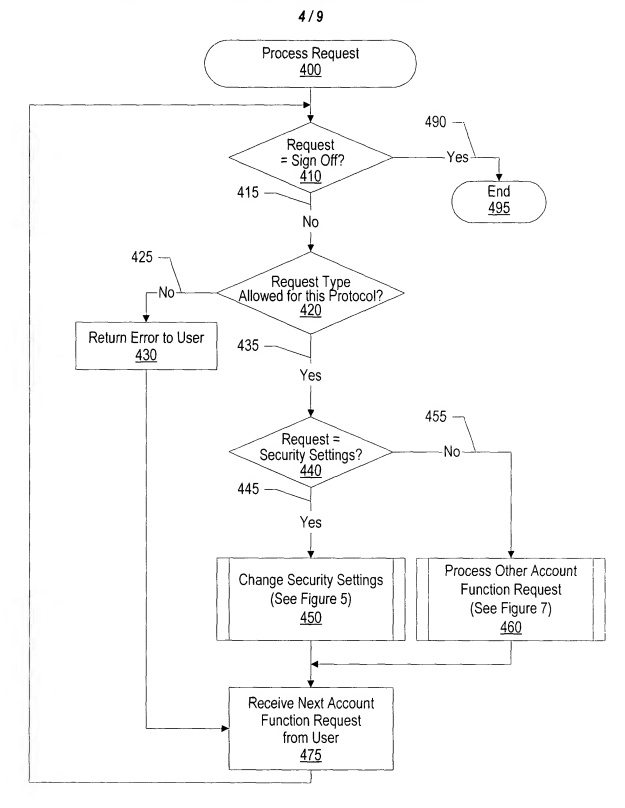
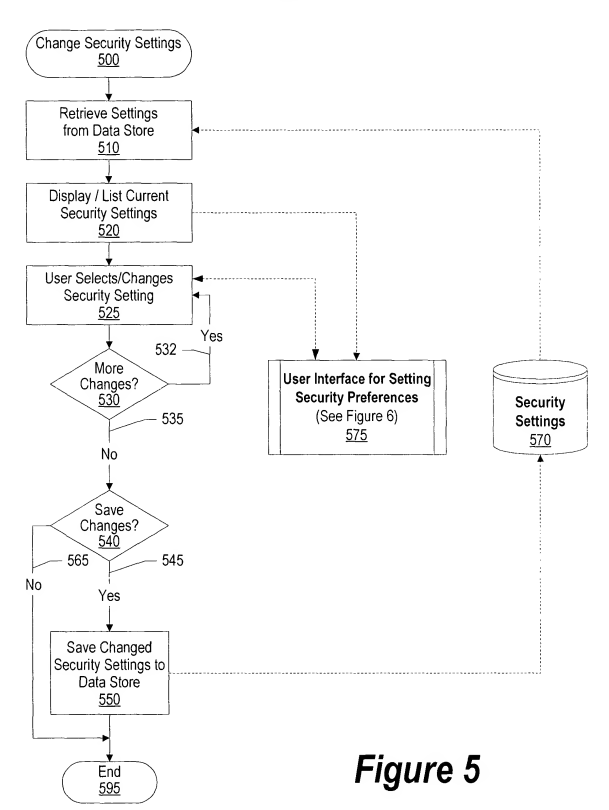


Figure 4

## Docket No. AUS920030460US1

System and Method for Device-Based Access Privilege to an Account



## $\begin{array}{c} \text{Dock t No.} \ \ \underline{\text{AUS920030460US1}} \\ \text{Yan} \\ \text{System and Method for Device-Bas} \ \ \text{d Access Privil} \ \ \text{ge to an Account} \end{array}$

	g Accour			10/0	ND are
_	TTPS		ITP Uprog	WA Bog	
<u>Reg.</u> F	<u>Unreg.</u>	Reg.	Unreg.	Keg.	Unreg.  Change Security Settings
10	V	K	I	F	Check Account Balances (Overview)
10	<b>F</b> ;		1	V	☐ Transfer Between Accounts
P	V	V	Γ:	V	Conline Banking (Pay Bills)
V	<b>▽</b>		T	Г	Change Password/Login ID
F	F	Ņ	T	Ĭ <u>~</u>	✓ View Statement
1	V	F			Request New Account
ত ত	ত ত	ব	Г Г		☐ Brokerage Services ☐ Trade Securities (Buy/Sell) ☐ Account Overview
H Reg.	TTPS Unreg.	H Reg.	TTP Unreg.	<u>WA</u> Reg.	NP
Z	<b>▽</b>	IZ:	<u> </u>		Account Overview
<b> </b> ▽		V		D	Account History
		The second secon			630
Registe	ered Addı	resses	<u> </u>	0	
	192.168.1.201			<del></del>	Add New Address 650
ļ-	100 100 -	192.168.1.202			
				,	
	192.168.1.2 192.168.1.2			: 	Remove Address 660

Figure 6

## Docket No. AUS920030460US1

Syst m and Method for Device-Based Access Privilege to an Account

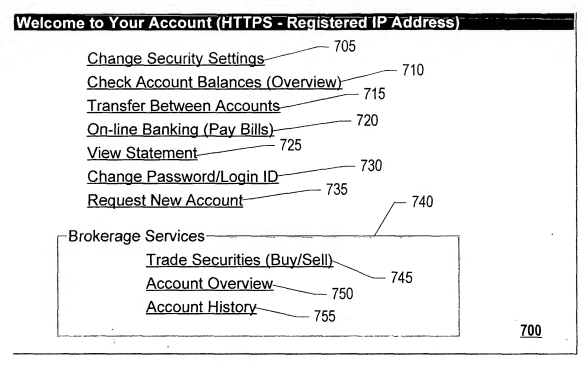


Figure 7A

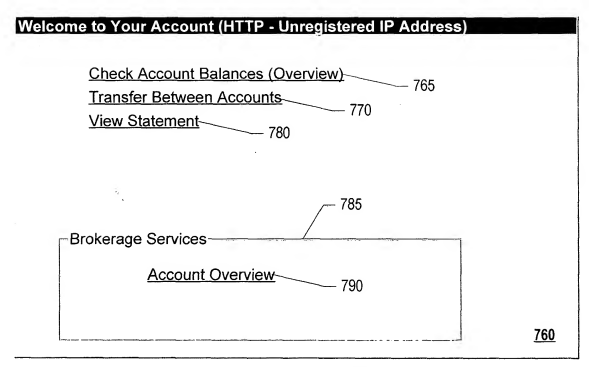


Figure 7B

Docket No. <u>AUS920030460US1</u>
Yan
Syst m and Method for Device-Based Acc ss Privileg to an Account

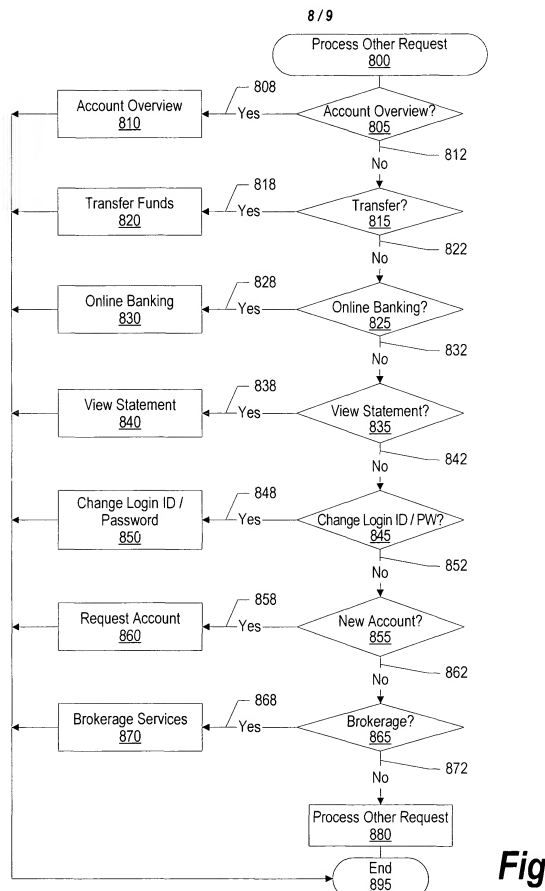


Figure 8

Docket No. <u>AUS920030460US1</u>
Yan
Syst m and Method for Device-Based Access Privileg to an Account

